

# PERQ



*ICL helps shape the future*

## *The advent of the personal workstation*

How would you like your own personal computer system at your desk; exceptional computer power at your fingertips; a system powerful enough to give you the self-sufficiency and independence you require; the ability to communicate with other users freely; a system which totally protects you from other users and their mistakes, other systems and their failures; the option to share programs, data and resources whenever applicable; instant computing.

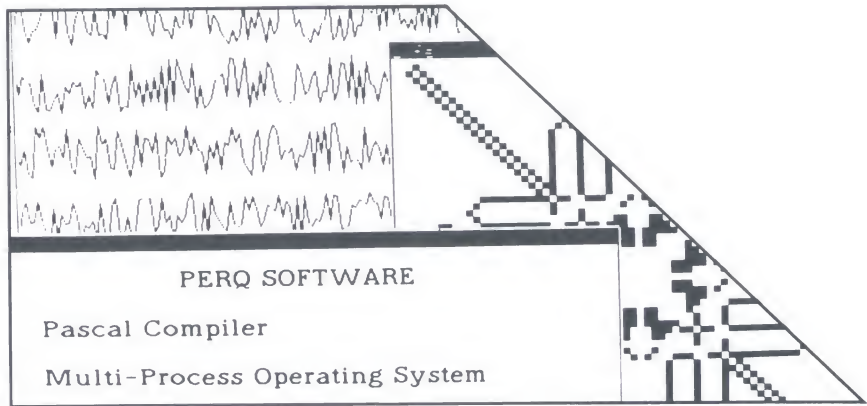
Previously you could have had some of these features individually, but not all of them together. However, ICL now brings you the practical reality – a computer resource that combines all the convenience of a desk-top microcomputer, all the power of a dedicated minicomputer system, all the communications advantages of a time-shared system with all the quality and facilities of an interactive graphics terminal.

No longer will you be denied machine time when you need it most; the personal workstation provides you with all you want from a computer system – when you need it, how you need it – to meet your present and future requirements.



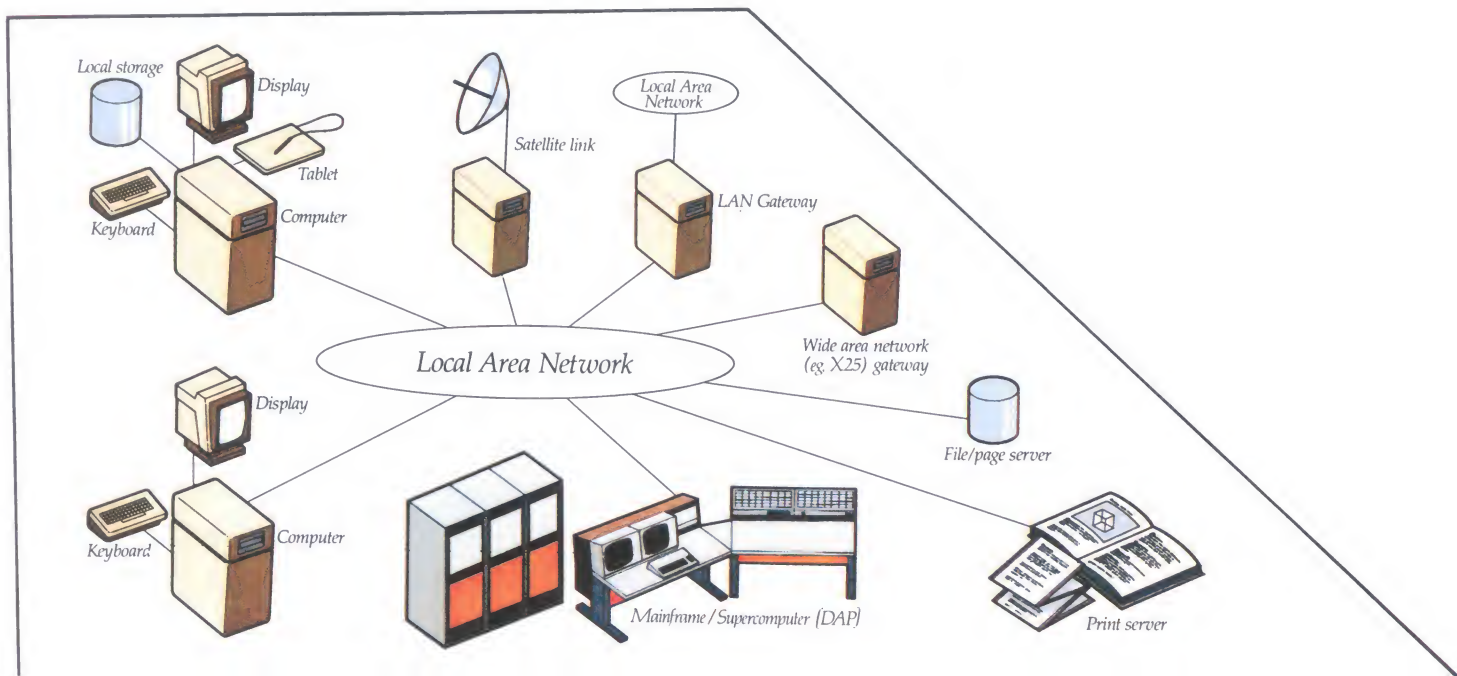
# The PERQ professional workstation

PERQ is an extremely powerful, single user workstation which exploits the latest developments in technology to bring unprecedented levels of computing power to you at your desk. The workstation provides ultra high performance raster graphics of superb quality, and each PERQ, whilst entirely self-sufficient, provides connection to a high speed Local Area Network for communication with other workstations and access to shared resources.



PERQ enables you to solve problems more quickly and more effectively by giving you:

- Instant access to your machine and your data
- Uninterrupted use of your own computing facilities
- Faster turnaround by virtue of the dedicated power of a single user computer
- Unparalleled quality of interaction in the form of both hardware and software tools



## Computing power of your own

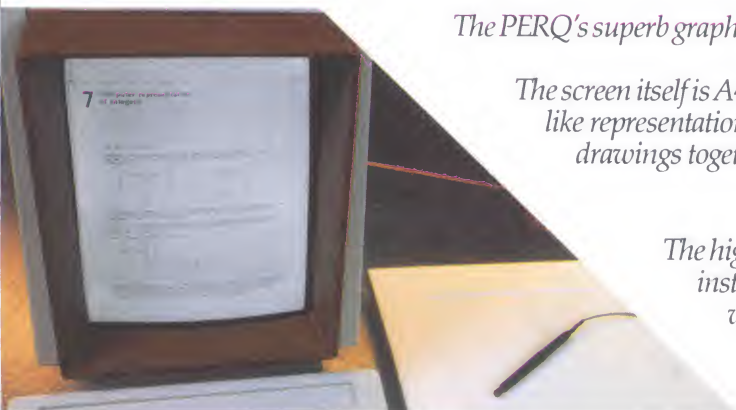
The base unit of PERQ, which contains the powerful CPU, up to 1 megabyte of store, a floppy disc drive and a 24 megabyte fixed disc, is designed to fit unobtrusively into any office. The unit can easily be housed beneath a desk top and can be plugged immediately into a standard mains outlet. This means that a typical office desk can be transformed into a powerful computing work-station with substantial local storage. Self sufficiency becomes a reality. With an ability to process up to 1 million Q-codes per second PERQ enables you to carry out the computing you require when you like in your own office. If you wish to tailor PERQ to a particular application, a valuable feature of the system - a writable control store - enables you to enhance the existing instruction set or implement an entirely different one to match your specific needs.

## Living graphics

The PERQ's superb graphics features are supported by special and extremely powerful hardware.

The screen itself is A4 in size which is the natural shape to display your documents with life-like representation. In addition, just as in the real world documents contain a mixture of drawings together with characters of different fonts, so too can the PERQ display an accurate reproduction of that information.

The high performance of the graphics is brought about by additional hardware instructions ('RasterOp') which eliminate the delays usually associated with Raster-scan displays. These enable all or part of the display image to be changed by a single instruction. This, together with the flicker-free, high refresh rate display means that real animation is now possible.



## A natural facility

Even for the experienced user, interacting with a computer via a keyboard can be a time-consuming and unnatural function. The PERQ keyboard is therefore enhanced with extra keys, such as 'OOPS' and 'HELP', which are used to improve the ease of interaction.

To interact with the display it is much more natural to point, and this is achieved by the provision of a graphics tablet and stylus. This can either be used to input diagrams, or to control a hardware cursor displayed on the screen. The systems software is designed to exploit this more natural method of interaction. The editor, for example, enables you to select areas of text, to scroll up or down, or position the display within the file, all by a simple depression of the stylus.

Similarly, menus of commands can be displayed and selected in this manner.

The special graphics features mean that the screen may be divided into separate areas, or windows, of any size, each of which may be regarded as a virtual screen.

## The right connections

PERQ not only offers stand-alone features. In addition, PERQ provides you with standard interfaces and the ability to communicate and share resources with other PERQ users.

A full standard implementation of the General Purpose Instrumentation Bus (GPIB) provides an easy way of interfacing a wide range of medium speed peripherals and laboratory equipment, while a standard serial port (RS-232) enables communications over slow to medium speed lines.

Moreover, the option of connecting to a Local Area Network means that you can communicate with other PERQ users, and share data or specialised resources with them, at a speed comparable with disc data transfer rates.

To handle these interfaces without impairing efficiency, PERQ employs a separate and dedicated processor for input/output.



# PERQ Specification

## General Information

### *Power requirements*

Source: 220/240V AC

Line frequency: 50 Hz

Power consumption: 720 watts

### *Environmental requirements*

Normal office environment

### *Physical dimensions*

Base unit – height: 670mm width: 360mm depth: 670mm weight: approx. 50Kg  
Display – height: 480mm width: 330mm depth: 480mm weight: approx. 15Kg

## Hardware Specification

The basic PERQ system consists of:

### *Processor*

Microprogrammed bit-sliced 16-bit CPU

High-level language directed architecture

Integrated input/output controllers

Speed: up to 1 million Q-codes per second (Q-code is variant of P-code)

4K Writable Control Store at 170ns cycle time

### *Memory*

256 Kbytes - 1 Mbyte of 680ns RAM with parity checking

### *Display*

Free-standing

Screen diagonal: 350mm

Raster size – height: 275mm width: 210mm

Manually adjustable screen brightness

60Hz refresh rate

P-104 white tube phosphor

Manually adjustable elevation:  $\pm 5^\circ$

Screen capacity:  $1024 \times 768$  pixels

Dot spacing: 0.27mm

Maximum distance from base unit: 2.5m

Character cursor selectable as any character under software control

Hardware cursor user definable, up to  $64 \times 64$  pixels

### *Keyboard*

Free-standing

ASCII character code

N-key rollover

Auto-repeat

Electronic shiftlock

Selectric layout + extra function keys

Maximum distance from base unit: 2.5m

## *Graphics tablet*

Free-standing

Overall dimensions: 395 × 395 × 45mm

Active area: 280 × 280mm

Magnetostrictive operation

Power requirements: 220/240V AC

Resolution: 0.127mm

## *Fixed disc unit*

14" Winchester rigid disc

24 Mbytes formatted capacity

2 discs, 8 heads (2 per surface)

Rotational speed: 2964rpm

Transfer rate: 887.5 Kbytes/sec

Average latency: 10.1ms

Track-to-track seek: 20ms

## *Floppy disc drive*

8" double-sided, double density

77 tracks/side, 26 sectors/track

1 Mbyte formatted capacity

Rotational speed: 360rpm

Transfer rate: 62.5 Kbytes/sec

Head load time: 35ms

Settling time: 8ms

Latency: 83.3ms

Track-to-track seek: 8ms

## *GPIB interface*

Full IEEE 488-1975 standard implementation of the

General Purpose Instrumentation Bus

## *RS-232-C interface*

Full duplex, serial data port

Supports asynchronous and synchronous communications

Speeds: up to 56 Kbits/sec

Programmable speed and data format

## *Software Specification*

### *Operating system*

Supports multiple process, virtual memory system

Display window manager

Symbolic debugger

Editor

Linker

Dis-assembler

File manager

Network support

### *Pascal compiler*

The PERQ Pascal is an upward compatible extension of the programming language defined in the 'Pascal User Manual and Report' by Jensen and Wirth.



## International Computers Limited

**World Headquarters**  
**ICL House Putney**  
**London SW15 1SW England**

Every effort has been made to ensure the accuracy of this document and of the information and statements herein. The equipment or software performance figures quoted are nominal and (within acceptable tolerances) are those which ICL expects to achieve under test conditions.

ICL points out, however, that the attainment of any stated performance or other figures is affected in operational use by such factors as the conditions under which the system is operated, the efficiency of any software (or modifications thereto) with which the Customer provides himself and the adoption of any advice, recommendations and operating instructions given by ICL.

The policy of ICL is one of continuous development and improvement of its products and services, and the right is reserved to amend or alter the specification of the system described in this document; but wherever practicable, and at the Customer's request, ICL will before contract confirm to the Customer the accuracy of any statement upon which the Customer wishes to place particular reliance.

© International Computers Limited 1981

Published by Corporate Communication Division, Putney  
SL1037 Printed in England 3M/8.81/SP